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2) De 5

SECRET NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8717 SESSION NUMBER: 2

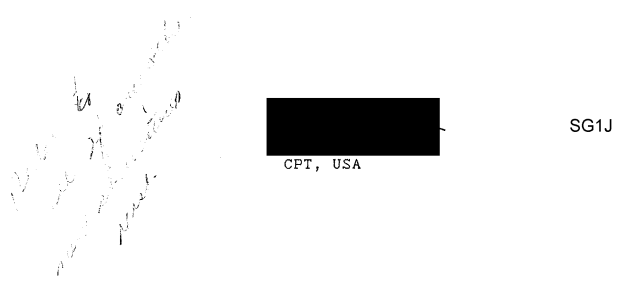
DATE OF SESSION: 23 DEC 87 DATE OF REPORT: 23 DEC 87

START: 0915 END: 1012

METHODOLOGY: CRV VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: See original targeting data and EEI, attached.

- 2. (S/NF/SK) VIEWER TASKING: Just prior to the session, 011 was informed that an operation was at hand, and that more information would be forthcoming. Stage 1 was front-loaded with the cue key structure. Only upon completion of Stage 3 was 011 informed that this site had been worked once previously as a solo task. A Stage 6 time line was utilized to explore activity levels for the period Jan 88 Dec 91. Another Stage 6 tool was employed to investigate information of any type passing to or from the structure during the time of peak activity.
- 3. (S/NF/SK) COMMENTS: There was a continuing danger of AOL drive with regard to the AOL of "ABM site"; the monitor handled cuing as gingerly as possible to avoid connecting subsequent ideas with this suspect AOL. (Future sessions and regression analysis will determine whether or not "ABM site" is indeed AOL, or actual target-related data).



ORDET NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

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5 Oct 81

CECETY NOFORN

- A. PROJECT: 8717
- 2. COORDINATES: 589281/856562
- 3. BACKGROUND: There are new structures under new or recent construction at the Target Site at 589281/856562. These new structures are of high interest to a US intelligence community customer.
- 4. ESSENTIAL ELEMENTS OF INFORMATION (EEI): Access the Target Site at 589281/856562 and identify/describe the new structures of high intelligence interest. Address and respond to the following FFI:
- a. Provide an overview of the Target Site and identify the structure(s) of specific intelligence interest.
- b. Describe the purpose and actual or intended use of the new/recent construction activities at the target Site.
 - c. Provide conceptual drawings in support of your findings.

8

(NOTE: IF THE NUMBER OF STRUCTURES AT THE TARGET SITE BECOME TOO VOLUMINOUS AND THE CAUSE OF VIEWER CONFUSION, LIMIT THE INITIAL COLLECTION EFFORT TO THE STRUCTURE OF HIGHEST INTELLIGENCE INTEREST. ADDITIONAL SITES WILL BE REVISITED FOLLOWING CUSTOMER ASSESSMENTS OF THE INFORMATION PROVIDED BY INITIAL INTERIM REPORTS.)

HANDLE VIA SKEET CHANNELS ONLY

T/NOFORN

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SESSION SUMMARY

SESSION: 23 DEC87, 0915-1012 HRS

SG1J

011

COORDS: 589281/856562

THE TARGET IS A STRUCTURE. IT APPEARS TO BE A LARGE, TAIL

STRUCTURE THAT IS CURVED ON ONE SIDE AND IS STEPPED AND ANGULAR

ON THE OTHER SIDE. THERE IS SOMETHING RELATED TO THIS STRUCTURE

THAT IS ROUND AND CIRCULAR. THERE SEEMS TO BE A PEAK IN

ACTIVITY, AT OR NEAR THIS SITE, TAKING PLACE SOMETIME IN THE

SUMMER OF 1989. THE CONSTRUCTION ASSOCIATED WITH THIS SITE.

SEEMS AWESOME (AOL-Like ASWAN Dam).

I PERCEIVE THAT THIS STRUCTURE IS HERE TO RECEIVE SOMETHING (AOL - L'AU ENERGY OR SIGNALS). ASSOCIATED WITH THIS STRUCTURE
IS SOME SORT OF SPACE OBJECT THAT IS LONG, CYLINDRICAL, AND
CONE-SHAPED AT ONE END. THE STRUCTURE RECEIVES SOMETHING
FROM THIS OBJECT.

Sec.

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589281 856562

A. vestical up. angle across, across, flat, vertical up hard

589281 856562

> & across angle up, angle arrows, flot, curring around hand

S-2!

blue
8 rey
hard
8 resorta

vertical
angles
flat
coroning
circular
large
flat
retangalor
vertical ness

from the brone of structure somethingshould be ruseles

D, cursing up.

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from the bose of the structure something should be vestele

t. curving up, across, curving up, angle across, hard b structure

S-2!

rounded

curring up

angle acro-

hard

smooth

dark

Hvefblack

PLAT DOWN DOWN DOWN

AOL - ABM radar site

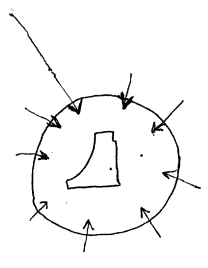
ONE SIDE FEELS UP

LIKE IT IS CURVING UP

THE OTHER

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angular rectangle Circular

- curving tall

huge

stops

awesome

CONSTRUCTION

Sor break like the AS WAN DAM

011 .8717

4/5 Approved For Release 2000/08/08 EIA-RDP96-00789R0002002000053 CYLINDRICAL - OBJECT Black Rockness Rls OBJECT round cylinder ORBIT Space At-impression of long cylindracal object in orbit, sending signals or energy to the large structure pol CYLINDRICAL OBJECT IN SPACE Structure END 1012HRS Approved For Release 2000/08/08: CIA-RDP96-00789R000200200

23Dec 87